

Natural Bridges Data Sheet

Four 1 X 10m band quadrats on the vertical transect

Date: _____ School/Leader: _____

Names _____

From meter mark on transect tape, count 1 X5m band on each side of transect.

Total # Individuals – Count even if only a portion of the animal is in the band.

Meter mark: <input type="text"/>	Total Number of Organisms
Feather boa kelp (holdfast) – <i>Egregia menziesii</i>	
Sunburst anemone (>5 cm) – <i>Anthopleura sola</i>	
Giant green anemone – <i>Anthopleura xanthogrammica</i>	
Unidentified, large, solitary anemone (closed and covered with sand)	
Chitons – <i>Mopalia</i> spp./ <i>Nuttallina californica</i> / <i>Lepitochitona</i> spp./others	
Ochre sea stars – <i>Pisaster ochraceus</i> (purple/brown)	
Ochre sea stars – <i>Pisaster ochraceus</i> (orange)	
Meter mark: <input type="text"/>	
Feather boa kelp (holdfast) – <i>Egregia menziesii</i>	
Sunburst anemone (>5 cm) – <i>Anthopleura sola</i>	
Giant green anemone – <i>Anthopleura xanthogrammica</i>	
Unidentified, large, solitary anemone (closed and covered with sand)	
Chitons – <i>Mopalia</i> spp./ <i>Nuttallina californica</i> / <i>Lepitochitona</i> spp./others	
Ochre sea stars – <i>Pisaster ochraceus</i> (purple/brown)	
Ochre sea stars – <i>Pisaster ochraceus</i> (orange)	